## **EAST Search History**

Ξ.		DBs	Operator :	<del>조</del>	Time Stamp
4		USPAT; USPAT; USOCR; EPO; JPO; DERWENT	<b></b>	±	2006/04/01 11:10
m	("3975463"   "4410482"   "4971864").PN.	US-PGPUB; USPAT; USOCR	ő	Š	2006/04/01 11:22
7	("5356990").URPN.	USPAT	ĕ	Š	2006/04/01 11:26
<b>889354</b>	potyolefin potyethylene poly near3 olefin poty near3 ethylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	в В	8	2006/04/01 11:27
19023	evoh ethylane adj vinyl adj alcohol (ethylene with (vinyl adj esse) with saponifs3) (ethylene with (vinyl adj acetate) with saponifs3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	в́	8	2006/04/01 11:28
1821	15 same 16 same blend	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ğ	8	2006/04/01 11:28
1055	17 and (phase morphology phase with morphology continuous discontinuous domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	క	8	2006/04/01 11:29
512	17 and paper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ğ	8	2006/04/01 13:24
<u>к</u>	17 and (tie tie near3 layer tir ad) layer )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ĕ	8	2006/04/01 11:36
152	18 and 19 and 110	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	క	8	2006/04/01 11:31
105	11.1 not (modified near3 polyolefin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	Ř	8	2006/04/01 13:09
242	17 and ((te tie near3 layer tie adj layer) with (modified (polyotefin polyethylene)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	წ	Š	2006/04/01 13:24
8	18 and 19 and 113	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	<b>8</b>	Š	2006/04/01 11:45

4/1/2006 4:29:56 PM C:\Documents and Settings\sraza\My Documents\10058040\10058040\_FINAL\_31March.wsp

## **EAST Search History**

:	2006/04/01 11:45	2006/04/01 13:09	2006/04/01 13:18	2006/04/01 13:18	2006/04/01 13:24	2006/04/01 13:25	2006/04/01 13:55	2006/04/01 14:54	2006/04/01 15:42	2006/04/01 15:44	2006/04/01 15:44	2006/04/01 16:20
	2006/0	2006/0	2006/0	2006/0	2006/0	2006/0	2006/0	2006/0	2006/0	2006/0	2006/0	2006/0
	아	<b>š</b>	ĕ	ð	8	ð	ક	P.	윰	š	ğ	ð
	క	క	క	క	క	క	క	క	క	క	క	8
•	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
	2 (°5,084,352°).PN.	58 112 not 114	78 (7 and ((the tie near3 layer tie adj layer) with (modified with (polyofefin polyethylene)))	29 I18 and paper	534 I7 and (paper paperboard paper\$5)	115   120 and ((tie tie near3 layer tie ad) layer) with (modiffed (polyolefin polyethylene)))	35	2 (~4971864"),PN.	2 ("5534351").PN.	491 (linear adj low adj density adj polyethylene LLDPE) same l6 same blend	Thanched with linear adj bow adj density adj potyethylene branched with LLDPE) same l6 same blend	(branched with linear adj low adj density adj potyetbylene branched with linear adj poketbylne branched with LLDPE) with (advantage benefit use usage gain improvement with (advantage benefit use usage gain improvement enhance enhancement develop development assistance help)
						H						·
	3	E	118	<u>6</u>	2	22	3	5	<u>\$</u>	2	<u>.</u>	5

4/1/2006 4:29:56 PM C:\Documents and Settings\sraza\My Documents\10058040\10058040\_FINAL\_31March.wsp

Page 2

## **EAST Search History**

1 15:45	1 15:45	1 16:21	1 11:10	1 18:59	1 19:06
2006/04/01 15:45	2006/04/01 15:45	2006/04/01 16:21	2006/04/01 11:10	2006/03/31 18:59	2006/03/31 19:06
õ	8 0	8	₽ ₽	#	유 -
ő	e e	<u> </u>	ĕ	క	ğ
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
(linear adj low adj density adj potyethylene LLDPE) with (advantage benefit use usage gain improve improvement enhance enhancement develop development assist assistance help)	125 and 128	BAER-ES.IN, HILTNER-PS.IN, GIBBONS-CS.IN, CASTLE-GS.IN, SULLYAN-AS.IN, SAND-18.IN,	(°535 <del>69</del> 90°),PN.	(~3487059"),PN.	(("5106688") or ("5993949")).PN.
1162	S	652	2	4	4
87	<u>ප</u>	වි	ß	B	ß